Operating Instructions

Oakton® EcoTestr pH2+ Waterproof Pocket Tester

Measurement:

- 1. Remove cap and press button to turn on the tester.
- 2. Dip sensor in at least 20 mm of test solution.
- 3. Stir gently and wait for the flashing (1) to stop
- When pH reading stabilized, the will appear on display & user can take the measurement.
- 5. Press the button again to switch off tester.

Note: Tester automatically shuts off after 8.5 minutes of nonuse to conserve batteries.

Calibration:

- 1. This tester allows up to 3 Point to Point Calibration
- 2. Tester can start with pH 7.00 or pH 4.01 or pH 10.01 buffer.
- 3. It will exit to Measurement after each calibration and Calibration Point is accumulative.
- 4. Remove cap and press button to turn on the tester.
- 5. Dip sensor in at least 20 mm of pH buffer.
- 6. Stir gently and press (call) button to start pH calibration.
- 7. Display will show 'CAL' followed by the default pH value & CaL will appear on display during calibration.
- 8. When the pH reading stabilized, flashing (1) will stop.
- 9. After the will appear on display, wait for Auto Buffer to lock.
- 10. After 3 seconds, tester will auto accept or press button to manually accept & showing 'donE' to confirm the Auto Calibration.
- 11. To calibrate additional point(s), repeat steps 5-10 using other pH Buffers.
- 12. To abort pH calibration, press (cal) button to escape

Note: Auto USA buffers are 7.0 pH, 4.0 pH & 10.0 pH; Auto NIST buffers are 6.9 pH, 4.0 pH & 9.2 pH.

Setup Menu (To change setting):

- 1. Press button to enter the Setup Menu and 'bUFF' will appear.
- 2. Press (4) button and 'bUFF USA' will appear for selection.
- 3. Press button to toggle between 'bUFF nISt' & 'bUFF USA' for selection.
- 4. Press button to accept & display showing 'donE' to confirm the new selection & return to 'bUFF'.
- 5. Press button to toggle from 'bUFF' to 'r.SEt'.
- 6. Press Dutton and 'r.SEt nO' will appear for selection.
- 7. Press button to toggle between 'r.SEt nO' & 'r.SEt YES' for selection.
- 8. Press button to accept & display showing 'donE' to confirm the new selection & return to 'rSEt'.
- 9. Press button to toggle from 'r.SE t' to 'dEq'.
- 10. Press button and 'dEg C' will appear for selection.
- 11. Press (menu) button to toggle between 'dEg C' & 'dEg F' for selection.
- 12. Press (4) button to confirm accept & display showing 'donE' to confirm the new selection & return to 'dEg'.
- 13. Press (menu) button to toggle from 'dEg' to 't.CAL'.
- 14. Press button and e.g. '25.0' (default ATC) will appear on 1st Line & flashing '25.0°C' (Cal. ATC) will appear on 2nd Line.
- 15. Press button to decrease value to the set ATC reading (+/- 5.0°C/9.0°F of default ATC).
- 16. Press button to accept & display showing 'donE' to confirm the new calibrated ATC reading & return to 't.CAL'.
- 17. Press button to toggle from 't.CAL' back to 'bUFF' again. The Setup Menu cycle will repeat.
- 18. To exit from Setup Menu back to Measurement Mode, press (cal) button to escape.

Error Messages:

- 1. '\[' Weak batteries & need replacement soon.
- 2. 'bAt Lo' (Low Battery supply) Tester automatically shuts off without going to Measurement Mode & batteries need immediate replacement.
- 3. 'StBL Err' (Stabilizing Error) Manual confirm of calibration when reading still stabilizing.
- 4. 'bUFF Err' (Buffer Error) Buffer standard out of calibration window.
- 'SLPE Err' (Slope Error) 2nd or 3rd Point calibration where slope is out of the 80% to 120% window.
- 6. 'Or' (Over Range) The pH & ATC temperature reading is above the measuring range of tester.
- 'Ur' (Under Range) The pH & ATC temperature reading is below the measuring range of tester.